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APPLICATION NO.	FILING DATE	FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/825,635	04/15/2004	Ramin Abhari	2003B043B	9004	
22455 750 EXXONMOBIL CHEMICAL COMPANY 5200 BAYWAY DRIVE P.O. BOX 2149 BAYTOWN, TX 77522-2149			EXAM	EXAMINER	
			WYROZEBSKI LEE, KATARZYNA I		
			ART UNIT	PAPER NUMBER	
	Dilloning in Fibra 21 is				
			MAIL DATE	DELIVERY MODE	
			09/22/2008	PAPER	

Please find below and/or attached an Office communication concerning this application or proceeding.

The time period for reply, if any, is set in the attached communication.

In view of Applicants response to the final rejection dated 7/7/2008 an advisory action is hereby issued.

The applicants have added new claim to, which is much narrower in the scope than the independent claim 1. Specifically the difference lies in use of term "consisting essentially of" from "comprising". Such claim has not been given its required prosecution. Therefore, the amendment as provided will not be entered.

Prior art of BEREN – the applicants indicate that the prior art of BEREN does not disclose functionalized blend.

This is an issue that the examiner would like to discuss with the inventors if possible. BEREN discloses a polymer blend that comprises one functionalized polymer. There is no indication in the instant claims that every single polymer chain is functionalized. If applicants mix polymers and then functionalize them, then maybe prosecuting process claims instead of composition would be a better route.

The applicants argue that the prior art of BEREN does not teach branched polymers with required branching ration.

Instant claims specify that the branching index is either 0.98 or less or 0.95 or less. Term "or less" encompasses branching ratios of 0. Application/Control Number: 10/825,635

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The applicants indicated that the combination of BEREN and KARADINIOS do not teach the

instant invention. Per explanation above, the examiner disagrees.

Any inquiry concerning this communication or earlier communications from the

examiner should be directed to Katarzyna Wyrozebski whose telephone number is (571) 272-

1127. The examiner can normally be reached on Mon-Thurs 8:30 AM-2:30 PM.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's

supervisor, David Wu can be reached on (571) 272-1114. The fax phone number for the

organization where this application or proceeding is assigned is 571-273-8300.

Information regarding the status of an application may be obtained from the Patent

Application Information Retrieval (PAIR) system. Status information for published applications

may be obtained from either Private PAIR or Public PAIR. Status information for unpublished

applications is available through Private PAIR only. For more information about the PAIR

system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR

system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free). If you would

like assistance from a USPTO Customer Service Representative or access to the automated

information system, call 800-786-9199 (IN USA OR CANADA) or 571-272-1000.

/Katarzyna Wyrozebski/ Primary Examiner, Art Unit 1796

September 18, 2008